Docket No. 27943-00252USPT

P09890

control of the GPS-equipped mobile t	erminal, a method for determining the
approximate position of the GPS-equi	pped mobile terminal, said method comprising
the steps of:	

demodulating signals received from a multiplicity of GPS satellites at a reference GPS receiver, said reference GPS receiver being connected to the wireless telecommunications system and having a determinate physical location relative to the Base Transceiver Station;

recovering respective navigational data signals from each of said demodulated GPS signals;

originating a request for approximate navigational information from the GPS-equipped mobile terminal to the Base Transceiver Station;

transmitting recovered navigational data signals to the GPS-equipped mobile terminal responsive to said request for approximate navigational information; and

determining, within said GPS-equipped mobile terminal, and from said transmitted navigational data signals, the approximate location of the GPS-equipped mobile terminal.

13. (Amended) In a wireless telecommunications system having a Base Transceiver Station and a mobile terminal equipped with a Global Positioning System 3 (GPS) receiver, the Base Transceiver Station having operational control of the GPS-

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4	equipped mobile terminal, a method for determining the approximate position of the	
5	GPS-equipped mobile terminal, said method comprising the steps of:	
6	demodulating signals received from a multiplicity of GPS satellites at a	
7	reference GPS receiver, said reference GPS receiver being connected to the wireless	
8	telecommunications system and having a determinate physical location relative to the	
9	Base Transceiver Station;	
10	computing an estimated location of said reference GPS receiver using	
11	said demodulated signals from said GPS satellites;	
12	originating a request for approximate locational information from the	
13	GPS-equipped mobile terminal to the Base Transceiver Station;	
14	transmitting said estimated location of said reference GPS receiver from	
15	the Base Transceiver Station to the GPS-equipped mobile terminal responsive to said	
16	request for approximate locational information; and	
17	determining, within said GPS-equipped mobile terminal, and from said	
18	transmitted location of said reference GPS receiver, the approximate location of the	
19	GPS-equipped mobile terminal.	

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(Amended) In a wireless telecommunications system having a Base 24. Transceiver Station and a mobile terminal equipped with a Global Positioning System (GPS) receiver, the Base Transceiver Station having operational control of the GPSequipped mobile terminal, a system for determining the approximate position of the

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GPS-equipped mobile terminal, said system comprising: demodulation means for demodulating signals received from a multiplicity of GPS satellites at a reference GPS receiver, said reference GPS receiver being connected to the wireless telecommunications system and having a determinate physical location relative to the Base Transceiver Station; signal recovery means for recovering navigational data signals from each of said demodulated signals from said GPS satellites; requesting means for requesting approximate navigational information for the GPS-equipped mobile terminal from the Base Transceiver Station; transmission means for transmitting said recovered navigational data signals to the GPS-equipped mobile terminal responsive to said request for approximate navigational information; and determination means for determining, within said GPS-equipped mobile terminal, from said transmitted navigational data signals to determine the approximate location of the GPS-equipped mobile terminal. 36. In a wireless telecommunications system having a Base Transceiver

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Station and a mobile terminal equipped with a Global Positioning System (GPS)
receiver, the Base Transceiver Station having operational control of the GPS-equipped
mobile terminal, a system for determining the approximate position of the GPS-

equipped mobile terminal, said system comprising: